# Use Attainability Analysis

for

WBID 3623 Rocky Branch

Submitted by Missouri Department of Natural Resources Staff

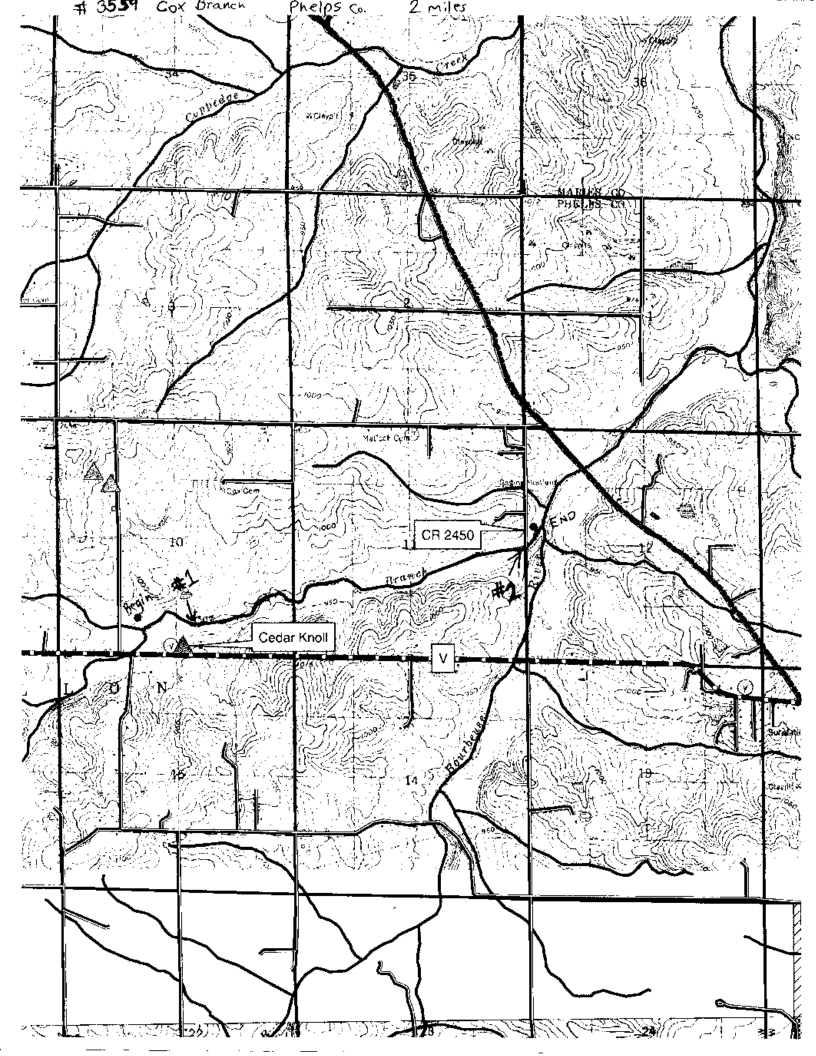
To Missouri Department of Natural Resources Water Protection Program

# Field Data Sheets for Recreational Use Stream Survey 205 JUN 23 PM 2: 59

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

	Water Body Name (from USGS 7.5' quad): Rocky Branch
	8-digit HUC: 10290202
	Missouri WBID #: 3623
	County: Texas
Ī	Upstream Legal Description: 5.10 T32N R.10W
	Downstream Legal Description: 5. Z T 32N R 10W
Ī	Upstream Coordinates: N: 37.49432° W: 92,019490
	Downstream Coordinates: W, 37.50885° W; 92,00385°
1	Discharger Facility Name(s):
	Discharger Permit Number(s):
-	Number of Sites Evaluated: 2
	Name of Surveyor and Telephone Number: Wyw Kelley 573 884-3440
!	Organization: MDNR
	Position: Soil Scients +
12	e undersigned, hereby affirm to the best of my knowledge, that all information reported on this UA is neet is true and accurate.  Date:



#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	3623-61		Site Location De	escription:			
Site GPS Coordinates: W: 92.019499							
Date & Time: 6 14/0		a.M.	Facility Name:				
Personnel: Wyn	-		Permit Number:	,			
Current Weather Condit	ions: warmy	SUNIN	Weather Conditi	ons for Past 7 days:	in (hot Hdr		
Photo Ids: Upstream: 3623U-01 Downstream: 36							
	# le	#-	7		<del></del>		
es Observed*:				<u> </u>			
Swimming	Skin diving	☐ SCI	JBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing ☐ Kayaking		Boa	iting	☐ Wading	Rafting		
Hunting	Trapping	Fish	ning	None of the above	Other:		
Describe: (include numb		eaung, neque	ency of use, photo-	GOSETHORIZATION OF CHICAGO	Traditional street,		
					<u> </u>		
rrounding Conditio				ises. Attach photos of evide	- N		
		promote or imp			- N		
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or imp	nede recreational conservation lands	ises. Attach photos of evide	nce or unusual		
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or imp	nede recreational unservation lands	ises. Attach photos of evide	nce or unusual		
rrounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	oromote or imp	nede recreational unservation lands	ises. Attach photos of evide  Urban areas  Nature trails	nce or unusual		
rrounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence Se*:	MDC con National	pede recreational conservation lands forests	Ses. Attach photos of evide Urban areas Nature (rails Other:	nce or unusual  Campgrounds  Stairs/walkway		
rrounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	MDC con National Steep slo	nede recreational unservation lands	ises. Attach photos of evide  Urban areas  Nature trails	nce or unusual		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

## Data Sheet B - Site Characterization

Page Two - WBID #3623

Stream Morphology:		\			
Upstream View Phy	sical Dimensions:	No water			
Riffle Width (ft):	Length (ft):	Avg. Dep	th (ft):	Max. Depth (ft):	<u> </u>
Run Width (ft):	Run Width (ft): Length (ft):		th (ft):	Max. Depth (ft):	
Pool Width (ft):	Length (ft):	Avg. Dept	th (ft):	Max. Depth (ft):	
☐ Flow Present?	Yes No	Estimated	(ft³/sec):		
D	27.	No wete	-		
	Physical Dimensions:		<u> </u>	N D 4 (5)	
	Length (ft):	Avg. Dept		Max. Depth (ft):	
Run Width (ft):	Length (ft):	Avg. Dept		Max. Depth (ft):	<del></del>
Pool Width (ft):	Length (ft):	Avg. Dept	th (ft):	Max. Depth (ft):	
Flow Present?	Yes No	Estimated	(ft <sup>3</sup> /sec):		
Collector to the control					,
Substrate*: (These value	s should add up to 100%.)  90 % Gravel	or a C	ar an	20.00.1001	
10 % Cooole	-[O % Grave)	% Sand	% Silt	% Mud/Clay	% Bedrock
Aquatic Vegetation*• (	note amount of vegetation or a	[go] growth at the ac	coccoment cita		
require regention : ()	. I A	igai growui at tile as	ssessment site)	· · · ·	
	10   <del>1)</del>				
	7				
Water Characteristics*	K. (N.famla all shase amolice)				
	Sewage Musky	☐ Chemical	None	Other:	
	Clear Green	Gray	Milky	Other: /	<del>                                     </del>
<del></del>	Sludge Solids	Fine sediments		Other:	<u>- ( 1 )</u>
<del></del>	Oil Scum	Foam	· None	Other:	
			<del>_</del>		
Comments: Please attac	h additional comments (i	ncluding informa	ation from inte	rviews) to this form	٦.
unsure of wh	lether in correc	t location.	(?)	·	
*This information is not to be	used calcly for removal of a	anwantin-al d-d-		*****	
omprehensive understanding	e used solely for removal of a r g of water conditions. Consequ	ecreationa: use desig	gnation but rather ion is not intended	is to provide a more  I to directly influence:	3
decision on the recreation use	analysis but may point to con	ditions that need fur	ther analysis or th	at effect another use.	•
[ 4]h a	.h		.1		
i, the undersigned, here latasheet is true and ac	eby affirm to the best of	my knowledge,	that all infori	nation reported o	n this UAA
latasneer is it de ain at			1	/	
Signed:	TURY	Date:	<i>- 61141</i>	@ <b>&gt;</b>	
<i>• •</i>	MALK	,	<u> </u>	05   Serent, 3	$\overline{\perp}$
Organization:	MUNIC	Positio	on:	1 2 crent's	<u>v</u>





#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Personnel: WYN Kelley	385° 1:45 a. r	Ac Facil					
Date & Time: 6/14/65 / Personnel: WYN Yelley		Ar Facil					
	· ·	<del></del>	Facility Name:				
	Permit Number		nit Number:	#T			
<u> </u>			Weather Conditions for Past 7 days:   rain (hottdry)				
							#8
s Observed*:		· -			· · · · · · · · · · · · · · · · · · ·		
Swimming Skind	living	SCUBA d	living	Tubing	Water skiing		
☐ Wind surfing ☐ Kayak	ang	☐ Boating		☐ Wading	Rafting		
☐ Hunting ☐ Trapp	ing	Fishing		None of the above	Other:		
	·						
rounding Conditions*: (Mark							
c of interest.)  City/county parks Playgr	rounds	MDC conservat	tion lands	Urban areas	Campgrounds		
City/county parks Playgr Boating accesses State I	rounds parks	MDC conservational forests	tion lands	Urban areas Nature trails			
c of interest.)  City/county parks Playgr	rounds parks	MDC conservat	tion lands	Urban areas	Campgrounds		
Sof interest.)  City/county parks Playgr  Boating accesses State p  No trespass sign Fence	rounds parks	MDC conservational forests	tion lands	Urban areas Nature trails	Campgrounds		
Sof interest.)  City/county parks Playgr Boating accesses State Playgr No trespass sign Fence	rounds parks	MDC conservational forests	tion lands	Urban areas Nature trails	Campgrounds		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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### Data Sheet B - Site Characterization

Page Two - WBID #3623.

Stream Mory	phology: View Physical D	)imensions:	NO WELL	r Oresel	<i>/</i>	
Riffle	Width (ft):	Length (ft):	Avg. Dep	th (ft):	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Dep	th (ft):	Max. Depth (ft):	
Pool	Width (ft):	Length (ft):	Avg. Depi	th (ft):	Max. Depth (ft):	
Flow	Present? Yes	X No	Estimated	(ft³/sec):		
	TI' TN	15.	<u> </u>		1	<u>-</u>
Downstre:	am View Physica Width (ft):	Length (ft):	אס שביל א Avg. Depi	<del></del>	Max. Depth (ft):	
<del></del>				~=		
Rur.	Width (ft):	Length (ft):	Avg. Dept		Max. Depth (ft):	
Pool	Width (ft):	Length (ft):	Avg. Dept		Max. Depth (ft):	
☐ Flow	Present?  Yes	□ No	Estimated	(ft <sup>3</sup> /sec):		<b>-</b>
	(These values should					
5 %	Cobble 95	% Gravel	% Sand	% Silt	% Mud/Clay	% Bedrool
We tou Chaus		V / <del>A</del> -				·
Odor:	cteristics*: (Mark		☐ Chemical	□ None	Other:	<del></del>
Color:	☐ Clear	Green	Gray	Milky	Other:	1//A_
Bottom Dep		Solids	Fine sediments		Other:	<del>*                                    </del>
Surface Dep	osit; 🔲 Oil	Scum	☐ Foam	☐ None	Other:	<del></del> -
*This informatio comprehensive u decision on the re	n is not to be used so nderstanding of wate ecreation use analysis	lely for removal of a reconditions. Conseques but may point to confirm to the best of	recreational use desi- uently, this informat nditions that need fur	gnation but rather ion is not intende ther analysis or th	rviews) to this form is to provide a more d to directly influence a nat effect another use.  nation reported or	
анциянсе из и	Lend	/////		6.1	1. 0	
Signed:	11900	exely	Date:_	6/14/	165 il Scienti	<u>.                                    </u>
Organization:	′/					





